

ABSTRACT OF THE DISCLOSURE

In a method an apparatus for matching at least one visualized medical measured result of a test subject with at least one dataset of the test subject by means of landmarks, landmarks with respect to the displayed test subject are defined in every visualized measured result to be matched and every dataset to be matched. The geometrical arrangement of the landmarks in every measured result and each dataset is analyzed by a first algorithm, and subsequently an allocation of corresponding landmarks of the at least one visualized measured result and of the at least one dataset to form a landmark pair ensues with a second algorithm.